

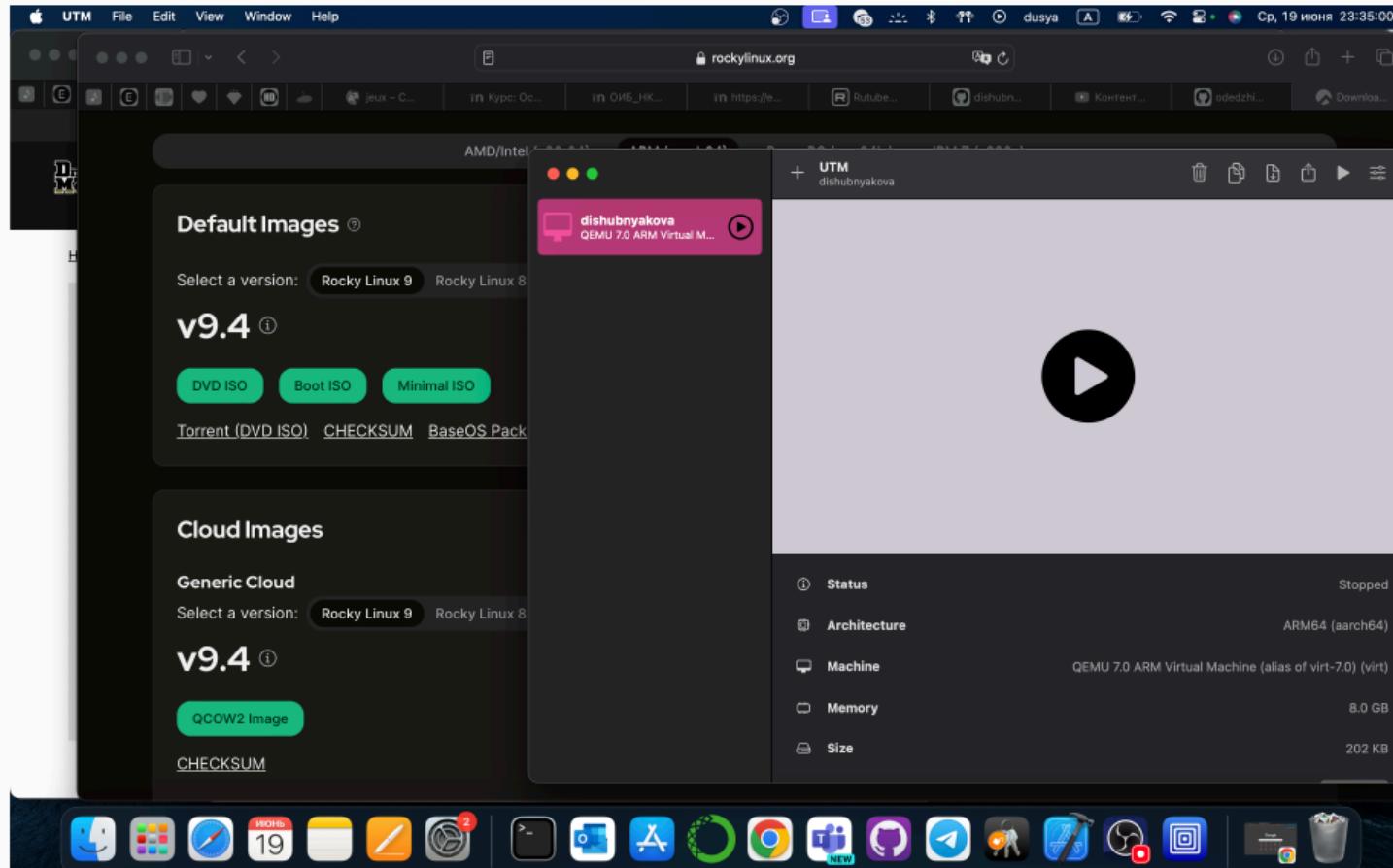
Nº 1

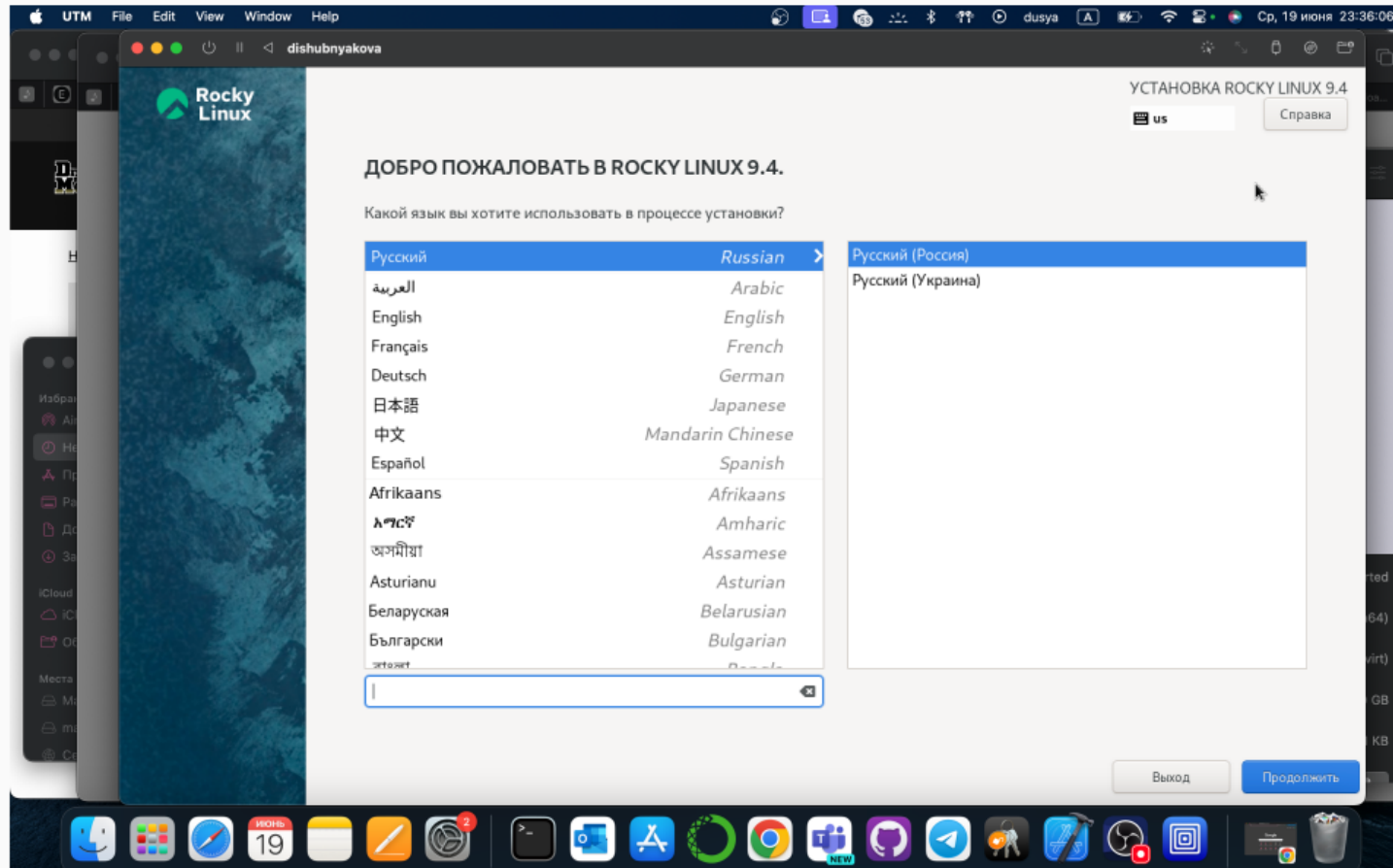
-03-22

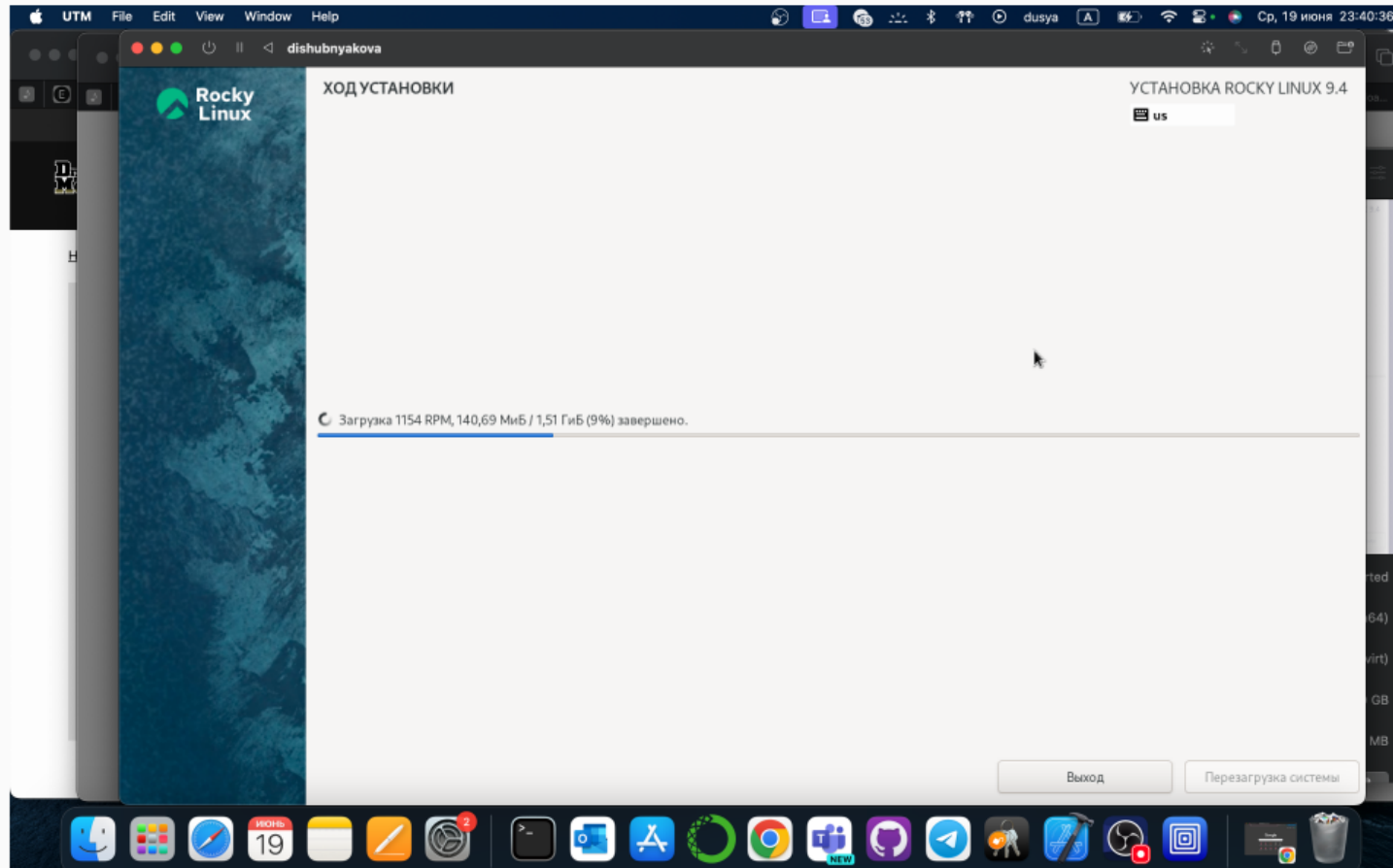
19.06.24

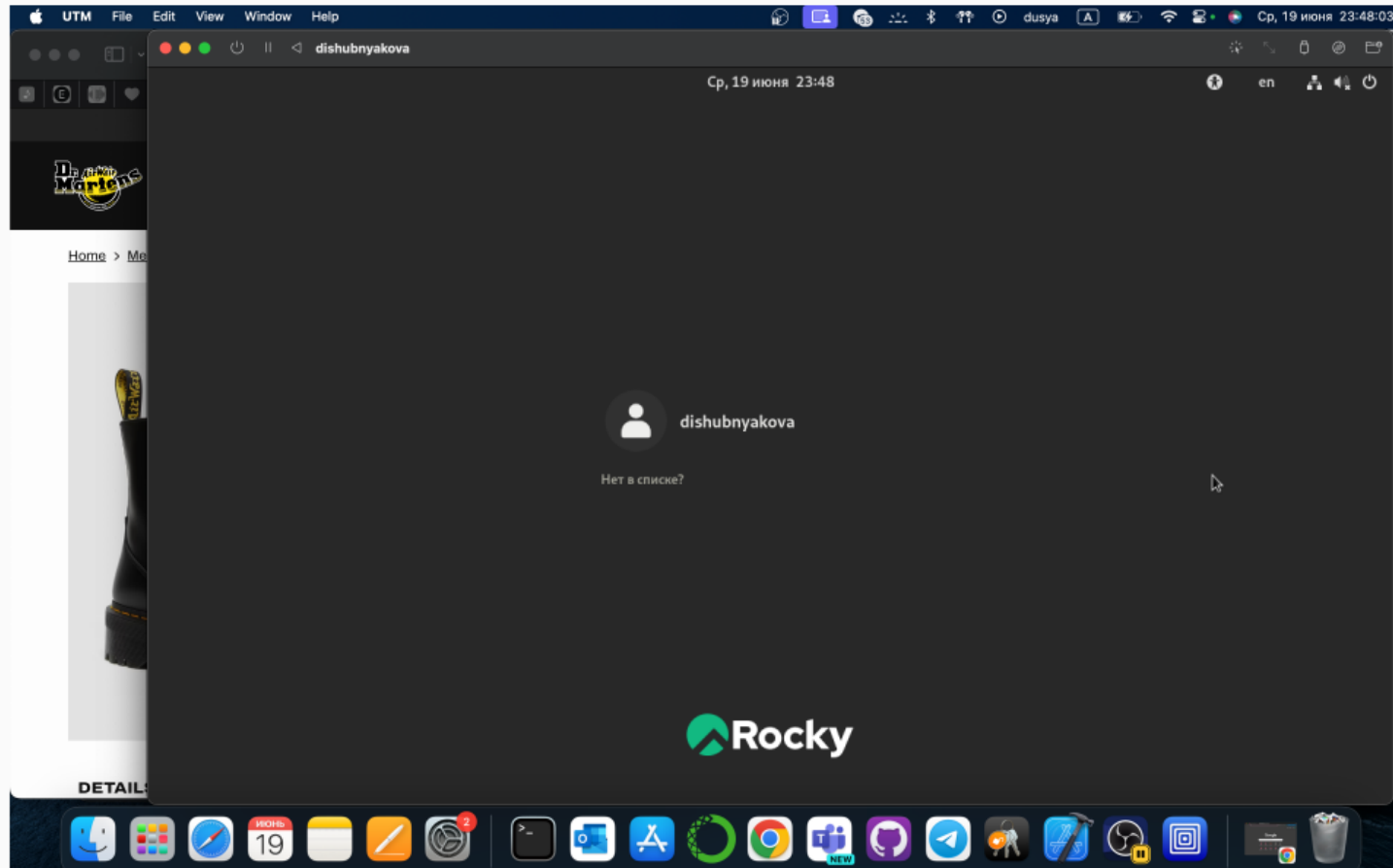
,

VirtualBox
(<https://www.virtualbox.org/>) Linux (Rocky
(<https://rockylinux.org/>)).









UTM File Edit View Window Help

Чт, 20 июня 00:03:34

dishubnyakova

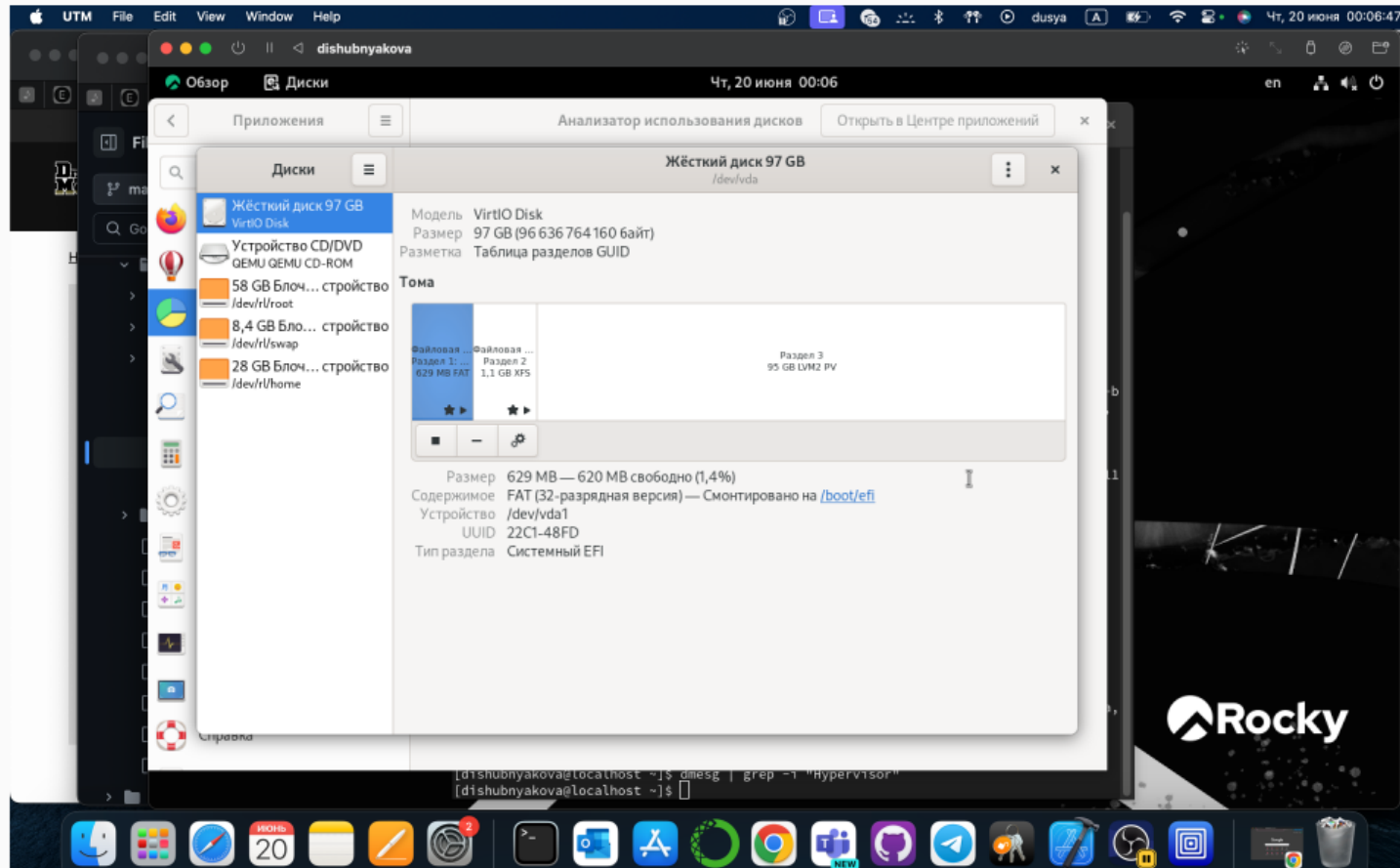
Обзор Терминал

Чт, 20 июня 00:03

dishubnyakova@localhost:~

```
Мы полагаем, что ваш системный администратор изложил вам основы безопасности. Как правило, всё сводится к трём следующим правилам:  
№1) Уважайте частную жизнь других.  
№2) Думайте, прежде что-то вводить.  
№3) С большой властью приходит большая ответственность.  
  
[sudo] пароль для dishubnyakova:  
dishubnyakova is not in the sudoers file. This incident will be reported.  
[dishubnyakova@localhost ~]$ sudo dmesg | grep -i "Linux version"  
[sudo] пароль для dishubnyakova:  
dishubnyakova is not in the sudoers file. This incident will be reported.  
[dishubnyakova@localhost ~]$ grep -i "Linux version"  
[dishubnyakova@localhost ~]$ grep -i "Linux version"  
[dishubnyakova@localhost ~]$ grep -i "Linux version"  
[ 0.000000] Linux version 5.14.0-427.20.1.el9_4.0.1.aarch64 (mockbuild@iad1-prod-build-aarch01.bld.equ.rockylinux.org) (gcc (GCC) 11.4.1 20231218 (Red Hat 11.4.1-3),  
GNU ld version 2.35.2-43.el9) #1 SMP PREEMPT_DYNAMIC Tue Jun 18 13:34:51 EDT 2024  
[dishubnyakova@localhost ~]$ dmesg | grep -i "MHz"  
[ 0.000000] arch_timer: cp15 timer(s) running at 24.00MHz (virt).  
[ 0.000000] sched_clock: 56 bits at 24MHz, resolution 41ns, wraps every 4398846511  
097ns  
[dishubnyakova@localhost ~]$ dmesg | grep -i "processor"  
[ 0.002506] CPU1: Booted secondary processor 0x0000000001 [0x610f0000]  
[ 0.002870] CPU2: Booted secondary processor 0x0000000002 [0x610f0000]  
[ 0.003245] CPU3: Booted secondary processor 0x0000000003 [0x610f0000]  
[ 0.003317] SMP: Total of 4 processors activated.  
[ 0.009724] ACPI: Added _OSI(Processor Device)  
[ 0.009724] ACPI: Added _OSI(Processor Aggregator Device)  
[dishubnyakova@localhost ~]$ dmesg | grep -i "CPU0"  
[ 0.000000] Detected PIPT I-cache on CPU0  
[dishubnyakova@localhost ~]$ dmesg | grep -i "Memory available"  
[dishubnyakova@localhost ~]$ dmesg | grep -i "Memory"  
[ 0.000000] Early memory node ranges  
[ 0.000000] Memory: 7722148K/8386080K available (13248K kernel code, 5484K rwdatta,  
11168K rodata, 6816K init, 11412K bss, 6664668K reserved, 0K cma-reserved)  
[ 0.453190] Freeing initrd memory: 53940K  
[ 0.553203] Freeing unused kernel memory: 6816K  
[dishubnyakova@localhost ~]$
```

Rocky



1. Linux Rocky UTM
- 2.
- 3.